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IP Address incomplete portion authenticating d [Search] Advanced Scholar Search

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[book] Distributed systems

[PDF] icon psu.edu

AS Tanenbaum, M Van Steen - 2002 - Citeseer

... Range of addresses Distributed Systems IP packet layout data **IP address** of destination**IP address** of source header up to 64 kilobytes Distributed Systems IPv6 header layoutSource **address** (128 bits) Destination **address** (128 bits) ...

Cited by 1156 - Related articles - View as HTML - Library Search - All 50 versions

YouServ: a web-hosting and content sharing tool for the masses

[PDF] icon psu.edu

RJ Bayardo Jr, R Agrawal, D Gruhl... - Proceedings of the 11th ... - 2002 - portal.acm.org

... name system (DNS) to resolve the machine location using only the domain name **portion** of the ...part in this task is simply to provide the contact information and **authenticating** tokens necessary ...for several minutes when a replica of the site is just activated, or the **IP address** of the ...

Cited by 34 - Related articles - All 30 versions

System and method for detecting correcting and discarding corrupted data packets in a cable data delivery system

JE Barker, RA Bowcutt, SE Hrastar, ... - US Patent ... - 2000 - Google Patents

... 7 illustrates a 32-bit **IP address** for identifying hosts in a cable data network ... begin with an 40overview of the **IP** packets (datagrams) and the **IP** addressing architecture ... cable modem of thepresent invention provides detection, correction and elimination of **incomplete** **IP** pack- ets ...

Cited by 42 - Related articles - All 2 versions

User controlled browser identification disclosing mechanism

BR Rowland... - US Patent 5,648,412, 1996 - Google Patents

... Another problem with this approach is the user identification may be 45 **incomplete**, because

the user identification gathered is lim- ited to the hardware and software configuration at the user

terminal ... Usually, the identifier is the **IP** (Internet Protocol) **address** of the user ...

Cited by 53 - Related articles - All 3 versions

Introduction to log analysis techniques: Methods for evaluating networked services

JH Rubin - ... information services: Techniques, policy, and issues, 2001 - books.google.com

... 96.58.401 Unauthorized Access 79 2.64.403 Forbidden Access 9 0.30.000 **Incomplete**/Undefined11 ... logs on to AOL at 12: 31 pm and is issued the **IP address** 152.163. ... several people and process, and technology issues/con- siderations that organizations must **address** if they ...

Cited by 10 - Related articles

IP traceback-based intelligent packet filtering: A novel technique for defending against Internet DDoS attacks

[PDF] icon psu.edu

M Sung... - IEEE Transactions on Parallel and Distributed ... , 2003 - computer.org

... encoding needs to "summarize" the whole identity of a network edge rather than a **portion** in order ...

with perfect encoding of an edge (using the full 64 bits for encoding the **IP address** pair), such ...

call(H)_8(e)\$ to make the victim convict a clean edge \$e\$). In IP traceback schemes ...

Cited by 137 - Related articles - Library Search - DL Direct - All 31 versions

A two-tiered model for analyzing library website usage statistics, part 1: web server logs

LB Cohen - portal: Libraries and the Academy, 2003 - muse.jhu.edu

... Moreover, what does exist is **incomplete** and treats the issue piecemeal. ... The single file will be cached and then served from the cache for some **portion** of the subsequent ... Counts are accurate when an **IP address** is assigned to a private workstation used by only one person. ...

Cited by 13 - Related articles - All 3 versions

Method and apparatus for network address translation integration with internet protocol security

TA Mauter, S Nanda... - US Patent App. 10/172,046, 2002 - Google Patents

... For an outbound traffic example, when an intervening NAT gateway or router changes a packet's private **IP Source Address** to a global, or public, **IP address, authentication** at a receiving computer will fail since the **private IP address** is no longer available to the receiver in its ...

Cited by 8 - Related articles - All 4 versions

Method and means for providing access to a library of digitized documents and images

JJ Antognini, RM Cubert, HM Gladney... - US Patent ..., 1997 - Google Patents

... Primary Examiner—Kevin A. Kriess Attorney, Agent, or Firm—Baker, Maxham, Jester & Meador [57] ABSTRACT Library service protocols are provided for moving large data objects into an out of a data image library with attention to security, **authentication**, and consistency of ...

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[\[PDF\]](#) from psu.edu

Resilient overlay networks

D Andersen, H Balakrishnan... - Proceedings of the ..., 2001 - portal.acm.org

... subsequent RON node simply determines the next forwarding hop based on the destination **address** and the ... it allows these messages to be forwarded even when some underlying IP paths fail. ... **incomplete** information about any other one is when all paths in the RON from the ...

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